

Study Information For
Product Registration - Section 3
264-1121

MRID	Citation	Receipt Date
48024200	Bayer CropScience LP (2010) Submission of Product Chemistry, Toxicity, Efficacy and Exposure and Risk Data in Support of the Application for Registration of Penclotrime 310.68FS. Transmittal of 11 Studies.	31-Mar-2010
48024201	Hines, D. (2010) Product Chemistry of Penclotrime 310.68FS. Project Number: M/365173/01/1, BR/2686, M/365173/01/1/OCR. Unpublished study prepared by Bayer CropScience. 360 p.	31-Mar-2010
48024202	Gillissen, U. (2009) BYF 14182 + Clothianidin + Metalaxyl + Trifloxystrobin FS 10,7+290+7,15+7,15: Acute Toxicity in the Rat After Oral Administration. Project Number: M/356568/01/2, AT05522, M/356568/01/2/OCR. Unpublished study prepared by Bayer Schering Pharma AG. 31 p.	31-Mar-2010
48024203	Gillissen, U. (2009) BYF 14182 + Clothianidin + Metalaxyl + Trifloxystrobin FS 10,7+290+7,15+7,15: Acute Toxicity in the Rat After Dermal Application. Project Number: M/356572/01/2, AT05523, T/4080934. Unpublished study prepared by Bayer Schering Pharma AG. 32 p.	31-Mar-2010
48024204	Gillissen, U. (2009) BYF 14182 + Clothianidin + Metalaxyl + Trifloxystrobin FS 10,7+290+7,15+7,15: Acute Inhalation Toxicity in Rats. Project Number: M/359729/01/2, AT05624, TXELP103. Unpublished study prepared by Bayer Schering Pharma AG. 73 p.	31-Mar-2010
48024205	Gmelin, C. (2009) BYF 14182 + Clothianidin + Metalaxyl + Trifloxystrobin FS 10,7+290+7,15+7,15: Acute Eye Irritation on Rabbits. Project Number: M/359654/01/2, AT05589, T4080501. Unpublished study prepared by Bayer Schering Pharma AG. 27 p.	31-Mar-2010
48024206	Gmelin, C. (2009) BYF 14182 + Clothianidin + Metalaxyl + Trifloxystrobin FS 10,7+290+7,15+7,15: Acute Skin Irritation/Corrosion on Rabbits. Project Number: M/359652/01/2, AT05588, TXELP105. Unpublished study prepared by Bayer Schering Pharma AG. 27 p.	31-Mar-2010
48024207	Repetto, M. (2009) BYF 14182 + Clothianidin + Metalaxyl + Trifloxystrobin FS 10,7+290+7,15+7,15 g/L: Evaluation of Potential Skin Sensitization in the Local Lymph Node Assay in the Mouse. Project Number: M/359569/01/2, SA/09215, LYNX/PSI/N/TXELP077. Unpublished study prepared by Bayer CropScience. 39 p.	31-Mar-2010
48024208	Hines, D. (2010) Tier 2 Summary of the Physical, Chemical and Technical Properties of the Plant Protection Produce for Penclotrime 310.68FS. Project Number: 102000022377/01, US0015, M/365024/01/1/OCR. Unpublished study prepared by Bayer CropScience LP. 19 p.	31-Mar-2010
48024209	Rupprecht, K.; Young, M. (2010) Tier 2 Summary of the Toxicological Studies and Exposure Data and Information on the Plant Protection Product for Penclotrime 310.68FS. Project Number: US0003, 102000022377/01, M35604401/1/OCR. Unpublished study prepared by Bayer CropScience LP. 26 p.	31-Mar-2010
48024210	Bulman, P.; Henry, S. (2010) Penclotrime 310.68FS Fungicide and Insecticide Seed Treatment: (Rhizoctonia solani, Fusarium spp., Pythium Spp., Phoma lingam and	31-Mar-

	Phyllotreta spp.). Project Number: BYFCAN007, M365200/01/1, M/3652. Unpublished study prepared by Bayer CropScience. 979 p.	2010
48024211	Bulman, P.; Henry, S. (2010) Summary of the Efficacy Data and Information (Including Value Data) of Penclotrime 310.68FS Fungicide and Insecticide Seed Treatment: (Phyllotreta spp., Rhizoctonia solani, Alternaria spp., Fusarium spp., Pythium spp., and Phoma lingam). Project Number: M/365454/01/1/OCR, M/365454/01/1. Unpublished study prepared by Bayer CropScience LP. 97 p.	31-Mar-2010
Total Rows: 12		